Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	11105	Search Query	003	Operator	- Idiais	
L1	0	(dynamic adj switch\$4 adj (terminat\$3 or resist\$4)) and ("326"/\$.ccls. "327"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:16
L2	204	dynamic and (switch\$4 adj (terminat\$3 or resist\$4)) and ("326"/\$.ccls. "327"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:16
L3	18	dynamic same (switch\$4 adj (terminat\$3 or resist\$4)) and ("326"/\$.ccls. "327"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:17
L4	14	2 and ((process with voltage with temperature) or PVT)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:17
L5	0	3 and ((process with voltage with temperature) or PVT)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:17
L6	91	((process with voltage with temperature) or PVT) adj compensat\$3	US-PGPUB; USPAT	OR	ON	2006/06/29 10:58
L7	7603	326/82.ccls. 326/83.ccls. 326/86. ccls. 326/30.ccls. 326/29.ccls. 327/333.ccls. 327/108.ccls. 327/109.ccls. 327/175.ccls. 327/112.ccls. 327/436.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/29 10:18
L8	24	6 and L7	US-PGPUB; USPAT	OR	ON	2006/06/29 10:18
L9	16	8 and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/29 10:34
L10	12	9 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/29 11:49
L11	8	10 and (controller and enable)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:34
L12	2	8 and (switch\$4 with terminat\$3)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:34
L13	2	12 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59
L14	1	13 and (controller and enable)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:37
L15	10	10 and enable	US-PGPUB; USPAT	OR	ON	2006/06/29 11:42
L16	56	("4719369" "5134311" "5162672" "5306965" "5581197" "5602494").PN. OR ("6118310"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/29 10:58
L17	5	16 and (((process with voltage with temperature) or PVT) adj compensat\$3)	US-PGPUB; USPAT	OR	ON	2006/06/29 10:58

		•	•			
L18	8	((duty adj cycle adj control\$3) same((flip adj flop) or FF or fipflop)) and 7	US-PGPUB; USPAT	OR	ON	2006/06/29 11:47
L19	0	(duty adj cycle adj control\$3) same ((product with voltage with temperature) or PVT) and 7	US-PGPUB; USPAT	OR	ON	2006/06/29 11:48
L20	2	(duty adj cycle adj control\$3) and ((product with voltage with temperature) or PVT) and 7	US-PGPUB; USPAT	OR	ON	2006/06/29 11:49
L21	10	(duty adj cycle adj control\$3) and ((product with voltage with temperature) or PVT)	US-PGPUB; USPAT	OR	ON	2006/06/29 12:52
L22	7	21 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/29 11:49
L23	17	("3358206" "3517291").PN. OR ("3617845").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/29 11:53
L24	66294	23 nad (duty adj cycle)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/29 11:54
L25	7	23 and (duty adj cycle)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/29 11:54
L26	2	25 and terminat\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/29 11:55
L27	3	25 and impedance	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:55
L28	1	26 and 27	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 11:55
L29	106	(output adj (stage or circuit or driver)) same ((product with voltage with temperature) or PVT)	US-PGPUB; USPAT	OR	ON	2006/06/29 12:58
L30	26	(output adj (stage or circuit or driver)) same (((product with voltage with temperature) or PVT) with transistor)	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59
L31	43	29 and 7	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59
L32	11	30 and 7	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59
L33	28	31 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59
L34	5	32 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/29 12:59

S1	1	"20050010833".did.	US-PGPUB; USPAT	OR	OFF	2006/06/27 15:08
S 2	6519	326/82.ccls. 326/83.ccls. 326/86. ccls. 326/30.ccls. 326/29.ccls. 327/333.ccls. 327/108.ccls. 327/109.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:26
S 3	282	S2 and (((input adj output) or (I adj O) or (bidirectional) or (bi adj directional)) adj (pad or cell))	US-PGPUB; USPAT	OR	OFF	2006/06/27 15:27
S4	4	S3 and (terminat\$3 and (duty adj cycle))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:26
S5	3	S4 and controller	US-PGPUB; USPAT	OR	ON	2006/06/27 15:20
S6	2	S5 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/27 15:40
S7	3370	S2 and ((input adj output) or (I adj O) or (bidirectional) or (bi adj directional))	US-PGPUB; USPAT	OR	OFF	2006/06/27 15:25
S8	2	S7 and (terminat\$3 and ((duty adj cycle) near3 controller))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:26
S9	50	S7 and (terminat\$3 and (duty adj cycle))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:27
S10	38	S9 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:05
S11	0	(termiat\$3) and (duty adj cycle) and ((input adj output) or (I adj O) or (bidirectional))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:27
S12	6571	(terminat\$3) and (duty adj cycle) and ((input adj output) or (I adj O) or (bidirectional) or (bi adj directional))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:27
S13	5639	S12 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 08:34
S14	361	S13 and ("326"/\$.ccls. or "327"/\$. ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/27 15:28
S15	2	S14 and (duty adj cycle adj controller)	US-PGPUB; USPAT	OR	ON	2006/06/27 15:29
S16	189	S14 and ((flip adj flop) or FF or flipflop)	US-PGPUB; USPAT	OR	ON	2006/06/27 15:39
S17	51	S16 and (output adj stage)	US-PGPUB; USPAT	OR	ON	2006/06/27 15:30
S18	48	S17 and clock	US-PGPUB; USPAT	OR	ON	2006/06/27 15:31
S19	5	S18 and S10	US-PGPUB; USPAT	OR	ON	2006/06/27 15:30

	· · · · · · · · · · · · · · · · · · ·			г		
S20	1	"6005412".pn.	US-PGPUB; USPAT	OR	ON	2006/06/27 15:31
S21	24	("5017813" "5530379" "5646553" "5736867" "5804987").PN. OR ("6005412").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/27 15:31
S22	12	(duty adj cycle adj controller) same ((flip adj flop) or FF or flipflop)	US-PGPUB; USPAT	OR	ON	2006/06/27 15:59
S23	5	S22 and ((input adj output) or (I adj O))	US-PGPUB; USPAT	OR	ON	2006/06/27 15:39
S24	4	S23 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/27 15:40
S25	8	("5283482" "5539333" "5903167").PN. OR ("6294932"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/27 15:43
S26	24	("4623846" "4807266" "5317202" "5410263" "5491440" "5617563" "5638016" "5642068" "5757218" "5815023" "5883534" "5963071" "6064278" "6239627" "6262616" "6320437" "6320438" "6326827" "6459314" "6509771" "6566925" "6603337").PN. OR ("6882196"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/27 15:50
S27	13	(duty adj cycle) same ((flip adj flop) or FF or flipflop) same (((input adj output) or (I adj O)) near2 (pad or circuit or block or cell))	US-PGPUB; USPAT	OR	ON	2006/06/27 16:00
S28	12	S27 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/27 16:00
S29	7596	326/82.ccls. 326/83.ccls. 326/86. ccls. 326/30.ccls. 326/29.ccls. 327/333.ccls. 327/108.ccls. 327/109.ccls. 327/175.ccls. 327/112.ccls. 327/436.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 12:49
S30	3023	326/83.ccls. 327/175.ccls. 327/112. ccls. 327/436.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:37
S31	692	S29 and (duty adj cycle)	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:34
S32	132	S31 and (terminat\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:34
S33	109	S32 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 08:37
S34	58	S33 and ((input adj output) or (I adj O))	US-PGPUB; USPAT	OR	ON	2006/06/28 09:26

					г	
S35	20	S33 and (((input adj output) or (I adj O)) near3 (pad or cell or circuit))	US-PGPUB; USPAT	OR	ON	2006/06/28 08:34
S36	470	S30 and (duty adj cycle)	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:36
S37	2226	326/83.ccls. 327/175.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:37
S38	438	S37 and (duty adj cycle)	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:37
S39	71	S38 and (terminat\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:37
S40	36	S39 and ((input adj output) or (I adj O) or (bidrectional) or (bi adj directional))	US-PGPUB; USPAT	OR	OFF	2006/06/28 08:37
S41	33	S40 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 08:46
S42	26	(((input adj output) or (I adj O)) adj cell) and (duty adj cycle) and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 08:45
S43	19	S42 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 10:21
S44	8	(output adj pad) and (output adj (driver or stage)) and (duty adj cycle adj control\$3)	US-PGPUB; USPAT	OR	ON	2006/06/28 08:53
S45	6	S44 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 08:53
S46	99	(output adj pad) and (output adj (driver or stage)) and ((duty adj cycle adj control\$3) or ((pulse adj width adj modulat\$3) or PWM))	US-PGPUB; USPAT	OR	ON	2006/06/28 08:53
S47	33	S46 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 09:21
S48	1	(read and write) with (duty adj cycle adj control\$3) and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 09:22
S49	588	DCC and ((input adj outut) or (I adj O) or (bidirectional) or (bi adj directional)) and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 09:23
S50	5	S49 and ("326"/\$.ccls. or "327"/\$. ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/28 09:24
S51	65	S33 and ((input adj output) or (I adj O) or (bidirectional) or (bi adj directional))	US-PGPUB; USPAT	OR	ON	2006/06/28 10:21

S52	15	("5479111" "5604454" "5617043" "5670905" "5723992" "5751160" "5760634" "5793226").PN. OR ("6072342"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 10:08
S53	13	("4045684" "4404474" "4498021" "4638187" "4725747" "4728827" "4748426" "4825101" "4885485" "4959565" "4972100" "5089722").PN. OR ("5576640").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 10:09
S54	0	S29 and ((duty adj cycle) same ((flip adj flop) or FF or flipflop) and termiant\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 10:21
S55	0	S29 and ((duty adj cycle) and ((flip adj flop) or FF or flipflop) and termiant\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 10:22
S56	0	S29 and ((duty adj cycle) same ((flip adj flop) or FF or flipflop) and terminst\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 10:21
S57	23	S29 and ((duty adj cycle) same ((flip adj flop) or FF or flipflop) and terminat\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 10:21
S58	12	S57 and ((input adj output) or (I adj O) or (bidirectional) or (bi adj directional))	US-PGPUB; USPAT	OR	ON	2006/06/28 10:22
S59	10	S58 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 11:17
S60	40	S29 and ((duty adj cycle) and ((flip adj flop) or FF or flipflop) and terminat\$3)	US-PGPUB; USPAT	OR	OFF	2006/06/28 10:22
S61	26	S60 and ((input adj output) or (I adj O) or (bidirectional) or (bi adj directional))	US-PGPUB; USPAT	OR	ON	2006/06/28 10:22
S62	24	S61 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 11:12
S63	1271	S29 and ((duty adj cycle) (pulse adj width))	US-PGPUB; USPAT	OR	ON	2006/06/28 11:16
S64	241	S29 and ((duty adj cycle) and (pulse adj width))	US-PGPUB; USPAT	OR	ON	2006/06/28 13:56
S65	78	S64 and (output adj (stage or circuit or driver))	US-PGPUB; USPAT	OR	ON	2006/06/28 11:17
S66	64	S65 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 11:17
S67	146	S29 and ((duty adj cycle with control\$3) and (pulse adj width))	US-PGPUB; USPAT	OR	ON	2006/06/28 11:17

S68	49	S67 and (output adj (stage or circuit or driver))	US-PGPUB; USPAT	OR	ON	2006/06/28 11:17
S69	40	S68 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 11:22
S70	11	S69 and ((flip adj flop) or flipflop or FF)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:41
S71	124	S29 and ((duty adj cycle adj control\$3) and output)	US-PGPUB; USPAT	OR	ON	2006/06/28 11:23
S72	5	("3590251" "3629590" "3893037" "4292551" "4339670").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:31
S73	8	("3590251" "3629590" "3893037" "4292551" "4339670").PN. OR ("4546262").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:31
S74	13	("3505606" "3787778" "3803423" "3875428" "3979654" "4015192" "4020361" "4110834" "4161023").PN. OR ("4338531"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:33
S75	. 15	("2794123" "2931981" "2932795" "3132260" "3204128" "3519849" "3728558").PN. OR ("3870902").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:34
S76	17	("4338531" "4626716" "5463337" "5491673" "5521499").PN. OR ("5805003").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:37
S77	15	("3926478" "4314197" "4334186" "4338531" "4713558" "4727331" "4728816" "4765184" "4766304" "4847577").PN. OR ("4939395").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 11:38
S78	7596	326/82.ccls. 326/83.ccls. 326/86. ccls. 326/30.ccls. 326/29.ccls. 327/333.ccls. 327/108.ccls. 327/109.ccls. 327/175.ccls. 327/112.ccls. 327/436.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 12:49
S79	7596	S78	US-PGPUB; USPAT	OR	OFF	2006/06/28 12:49
S80	4	S79 and ((duty adj cycle adj control\$3) with ((flip adj flop) or FF or flipflop))	US-PGPUB; USPAT	OR	OFF	2006/06/28 12:56
S81	14	("3452220" "3504290" "3671875" "3700821" "3766323" "3805167").PN. OR ("4075569"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 12:53
S82	9	S79 and ((pulse adj width adj (control\$3 or modulat\$3)) with ((flip adj flop) or FF or flipflop))	US-PGPUB; USPAT	OR	OFF	2006/06/28 13:00

S83	9	S78 and ((pulse adj width adj (control\$3 or modulat\$3)) with ((flip adj flop) or FF or flipflop))	US-PGPUB; USPAT	OR	OFF	2006/06/28 13:01
S84	0	S78 and ((switchable near2 terminat\$3) with PVT)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:02
S85	0	S78 and ((switchable near2 terminat\$3) and PVT)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:02
S86	0	S78 and ((dynamic adj switchable adj termination) and PVT)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:03
S87	0	S78 and (dynamic adj switchable adj termination)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:03
S88	1	(dynamic adj switchable adj termination)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:03
S89	1	(switchable adj termination) and PVT	US-PGPUB; USPAT	OR	ON	2006/06/28 13:03
S90	3	(switchable adj resistance) and PVT and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 13:04
S91	138	(PVT with resist\$4)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:06
S92	53	S91 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:04
S93	38	S92 and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 13:06
S94	29	S93 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:11
S95	18	S94 and ((input adj output) or (I adj O))	US-PGPUB; USPAT	OR	ON	2006/06/28 13:05
S96	11	(PVT adj resist\$4)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:06
S97	10	S96 and terminat\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 13:06
S98	9	S97 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:42
S99	8	S98 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:10
S10 0	137	(duty adj cycle) with (slew adj rate)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:11
S10 1	26	S100 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:11
S10 2	16	S101 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:48

\$10 3	13	("5194765" "5197765" "5254883" "5430400" "5530377" "5847578" "5949254" "6049726").PN. OR ("6342800"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:18
S10 4	27	("20030058008" "20040027179" "5309035" "5598119" "5811997" "5959481" "6009487" "6047356" "6094075" "6118310" "6163178" "6198307" "6326802" "6342800" "6392437" "6448813" "6462488" "6462588" "6462591" "6516365" "6583644" "6618786" "6661268" "6684263" "6684285" "6772351" "6781416").PN. OR ("7015721").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:24
S10 5	33	("4495590" "4718063" "4926423" "5111455" "5136188" "5144166" "5231636" "5317210" "5371422" "5402014" "5526360" "5561773" "5583450" "5621650" "5659716" "5671432" "5717695").PN. OR ("5847578").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:36
S10 6	8	S104 and (duty adj cycle)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:36
S10 7	0	S104 and (termiant\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:36
S10 8	18	S104 and (terminat\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:37
S10 9	0	S106 and S80	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:37
S11 0	4	S106 and S108	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:37
S11 1	316	(duty adj cycle) and (slew adj rate) and (terminat\$3) and ((input adj output) or (I adj O) or bidirectional or (bi adj directional))	US-PGPUB; USPAT	OR	ON	2006/06/28 13:42
S11 2	16	S111 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:42
S11 3	8	S112 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57

		_				
S11 4	485	(duty adj cycle with control\$3) and ((flip adj flop) or FF or flipflop) and ((pull adj (up or down)) or pullup or pulldown)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S11 5	9	S114 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:48
S11 6	6	S115 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 14:13
S11 7	8	("3976932" "4020361" "4204266" "4224535").PN. OR ("4520438"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 13:53
S11 8	5400	(duty adj cycle with clock and control\$3)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S11 9	1968	(duty adj cycle with (clock and control\$3))	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S12 0	207	S119 and S78	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S12 1	9	S120 and ((flip adj flop) or FF or flipflop) and ((pull adj (up or down)) or pullup or pulldown)	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S12 2	6	S121 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 13:57
S12 3	11	("4926447" "5572158" "5874845" "5945857" "5945862" "6084452" "6169434" "6292042").PN. OR ("6680637"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 14:05
S12 4	22	((duty adj cycle adj compensat\$3) and S78)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 14:12
S12 5	6728	((duty adj cycle) (compensat\$3 or control\$3)) and S78	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 14:13
S12 6	6728	((duty adj cycle) ajd (compensat\$3 or control\$3)) and S78	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 14:13
S12 7	139	((duty adj cycle) adj (compensat\$3 or control\$3)) and S78	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/28 14:13
S12 8	120	S127 and @ad<"20030708"	US-PGPUB; USPAT	OR	ON	2006/06/28 14:13
S12 9	94	S128 and clock	US-PGPUB; USPAT	OR	ON	2006/06/28 15:35
S13 0	1	"6680637".pn. and PVT	US-PGPUB; USPAT	OR	ON	2006/06/28 15:36

S13	6	(duty adj cycle) and (PVT near2 transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:39
S13 2	7596	326/82.ccls. 326/83.ccls. 326/86. ccls. 326/30.ccls. 326/29.ccls. 327/333.ccls. 327/108.ccls. 327/109.ccls. 327/175.ccls. 327/112.ccls. 327/436.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/28 15:37
S13 3	2	S131 and S132	US-PGPUB; USPAT	OR	ON	2006/06/28 15:37
S13 4	1	(duty adj cycle) and (PVT adj compensat\$3 adj transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:39
S13 5	1	(PVT adj compensat\$3 adj transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:40
S13 6	1	(PVT with compensat\$3 adj transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:40
S13 7	222	(PVT with compensat\$3 with\ transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:40
S13 8	40	(PVT with compensat\$3 with transistor)	US-PGPUB; USPAT	OR	ON	2006/06/28 15:40
S13 9	16	S138 and S132	US-PGPUB; USPAT	OR	ON	2006/06/28 15:41
S14 0	0	S139 and ((duty adj cycle) or (pulse adj width))	US-PGPUB; USPAT	OR	ON	2006/06/28 15:41

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L35	57	((duty adj cycle adj control\$3) and (terminat\$3)).clm.	US-PGPUB; USPAT	OR	ON	2006/06/29 13:35
L36	22	35 and clock	US-PGPUB; USPAT	OR	ON	2006/06/29 13:35
L37	10	((duty adj cycle adj control\$3) and (terminat\$3) and clock).clm.	US-PGPUB; USPAT	OR	ON	2006/06/29 13:36
L38	3	((duty adj cycle adj control\$3) and (terminat\$3) and clock and ((input adj output) or (I adj O) or bidirectional or (bi adj directional))). clm.	US-PGPUB; USPAT	OR	ON	2006/06/29 13:36

6/29/2006 1:38:01 PM C:\Documents and Settings\jcrawford\My Documents\EAST\Workspaces\8-12-2005.wsp